DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		VVV VVV VVV VVV		RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
DDD DDD	RRR RRR	iii	VVV VVV	EEE	RRR RRR
DDD DDD	RRR RRR	111	VVV VVV	EEE	RRR RRR
DDD DDD	RRR RRR	111	VVV VVV	EEE	RRR RRR
DDD DDD	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		VVV VVV	EEEEEEEEEEE	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
DDD DDD	RRRRRRRRRRR RRR RRR	HH	VVV VVV	EEEEEEEEEEE	RRRRRRRRRRR RRR RRR
DDD DDD	RRR RRR RRR RRR	HH	VVV VVV	EEE	RRR RRR RRR RRR
DDD DDD	RRR RRR	HH	VVV VVV	EEE	RRR RRR
DDD DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	RRR RRR	111111111	VVV	EEE	RRR RRR
DDDDDDDDDDDDDDDD	RRR RRR		VVV	EEEEEEEEEEEEE	RRR RRR

	T PMP PMP PMP PMP PMP PMP PMP PMP PMP PM	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	RRRRRRRR RR	VV	RRRRRRRR RR RR RR RR RR RR RR RR RRRRRRR	::::
***		00000000				

N

Us

A

EXES: TMDRIVER

16-SEP-1984 04:32

VAX-11 Linker V04-00

Page

! Object Module Synopsis !

file Module Name Ident Bytes Creation Date Creator V04-000 V04-000 V04-000 4942 _\$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB:1 16-SEP-1984 00:06 VAX/VMS Macro V04-00 0 _\$255\$DUA28:[SYSOBJ]SYS.STB:1 16-SEP-1984 04:00 VAX-11 Linker V04-00 0 _\$255\$DUA28:[SYSLIB]STARLET.OLB:2 16-SEP-1984 01:18 VAX/VMS Macro V04-00 TMDRIVER SYS SSDEF

\$2558DUA28:[DRIVER.OBJ]TMDRIVER.EXE:1

F 5 16-SEP-1984 04:32 VAX-11 Linker V04-00

Page

Image Section Synopsis!

Base Addr Disk VBN PFC Protection and Paging Cluster Type Pages Global Sec. Name Match Majorid Minorid DEFAULT_CLUSTER 00000000 2 O READ WRITE COPY ON REF

Key for special characters above:

- Relocatable !

16-SEP-1984 04:32 VAX-11 Linker V04-00 _\$255\$DUA28:[DRIVER.OBJ]TMDRIVER.EXE;1 Program Section Synopsis! Length Align Attributes Psect Name Module Name Base 128.) BYTE O NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 128.) BYTE O 00000000 0000007F 00000080 (\$\$\$105_PROLOGUE TMDRIVER 4814.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 4814.) LONG 2 00000080 0000134P 000012CE (00000080 0000134P 000012CE (\$\$\$115_DRIVER TMDRIVER

DE

! Symbol Cross Reference !

	Symbol	Value	Defined By	Referenced By
	ACP\$ACCESS	80008824	SYS	TMDRIVER
	ACPSDEACCESS ACPSMODIFY	80008B55 80008BAB	SYS	TMDRIVER TMDRIVER
	ACP\$MOUNT	80008BB3	SYS	TMDRIVER
	ACPSREADBLK	80008BD2	SYS	TMDRIVER
	ACPSWRITEBLK ERLSDEVICERR	80008C11 8000CA01	SYS	TMDRIVER TMDRIVER
	ERLSDEVICTMO	8000CA05	SYS	TMDRIVER
	EXESIOFORK EXESONEPARM	8000A044 800094C9	SYS	TMDRIVER TMDRIVER
	EXESSETMODE	800096AC	SYS	TMDRIVER
	EXESSIDE VMSG EXESZEROPARM	80001A24 800094CF	SYS	TMDRIVER TMDRIVER
	TOCSCANCEL TO	8000CD71	SYS	TMDRIVER
	10C\$DIAGBUFILL	8000CDCC	SYS	TMDRIVER
	IOC\$LOADMBAMAP	8000DB04 8000CF43	SYS	TMDRIVER TMDRIVER
	IOC\$RELCHAN	8000CDFB	SYS	TMDRIVER
	IOCSRELSCHAN IOCSREQCOM	8000CDF1 8000CEB4	SYS	TMDRIVER TMDRIVER
Ì	IOC\$REQPCHANL	8000CE5B	SYS	TMDRIVER
	IOCSREQSCHANL IOCSRETURN	8000CE48	SYS	TMDRIVER TMDRIVER
	IOCSWFIKPCH	80000355 80000356 80000378 80003F3C	SYS	TMDRIVER
	TOCSWFIRLCH	8000D378	SYS	TMDRIVER
	MMG\$GL_SPTBASE MSG\$_DEVOFFLIN	0000000	SYS SYS\$SSDEF	TMDRIVER TMDRIVER
	MTSCHECK_ACCESS	80009D7A	SYS	TMDRIVER
1	PRS IPL SYSEGL_OPRMBX	00000012 80001500	SYS	TMDRIVER TMDRIVER
	SYSSK_VERSION	48513258	SYS	
-	TMSDDT	00000080-R 0000128C-R	TMDRIVER TMDRIVER	
1			1119114	

! Symbols By Value !

Value ----MSG\$ DEVOFFLIN PR\$ TPL R-TM\$DDT 00000005 00000012 00000080 0000128C 48513258 80001500 80001A24 80008B24 80008B24 80008B3 80008BAB 80008BB3 80008BB3 80008BD2 800094CF 800094CF 8000907A 8000A044 R-TMSDDT R-TMSINT SYSSK_VERSION SYSSGC_OPRMBX EXESSNBEVMSG MMGSGL_SPTBASE ACPSACCESS ACPSDEACCESS ACPSMODIFY ACPSMOUNT ACPSMEADBLK ACPSWRITEBLK EXESONEPARM EXESONE PARM EXESZEROPARM EXESSETMODE MTSCHECK ACCESS
EXESIOFORK
ERLSDEVICERR
ERLSDEVICTMO
IOCSCANCELIO
IOCSDIAGBUFILL 8000A044 8000CA01 8000CA05 8000CD71 8000CDF1 8000CDFB 8000CE48 8000CE5B 8000CE84 8000CF43 8000D355 8000D356 8000D378 8000D804 IOCSRELSCHAN IOCSRELCHAN IOCSREQSCHANL IOCSREQPCHANL IOCSREQCOM IOCSMNTVER IOCSRETURN

Key for special characters above:

IOCSWFIKPCH IOCSWFIRLCH

IOC\$LOADMBAMAP

- Undefined - Universal R - Relocatable X - External Symbols...

D D D D D D D D

D D D

D D

D D

D

D D D D D D D D

D D D

D

D D

```
$255$DUA28: [DRIVER.OBJ]TMDRIVER.EXE:1
                                                                                                                      VAX-11 Linker V04-00
                                                                                                                                                                   Page
                                                                   Image Synopsis !
Virtual memory allocated:
                                                                   00000000 000013ff 00001400 (5120. bytes, 10. pages)
Stack size:
                                                                            O. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                                    1. block)
                                                                                                    O. blocks)
                                                                   TMDRIVER VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                   NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14906510 FULL WITH CROSS REFERENCE in file $255$DUA28:[DRIVER.LIS]TMDRIVER.MAP;1
Image type:
Map format:
Estimated map length:
                                                                   24. blocks
                                                              ! Link Run Statistics !
Performance Indicators
                                                                   Page faults CPU Time
                                                                                                           Elapsed Time
                                                                                     00:00:00.28
                                                                               28
      Command processing:
                                                                                                           00:00:02.04
     Pass 1:
                                                                                                           00:00:10.91
     Atlocation/Relocation:
                                                                                                           00:00:00.80
                                                                                     00:00:00.13
                                                                                     00:00:00.52
00:00:00.27
00:00:00.05
     Pass 2:
                                                                                                           00:00:00.29
     Map data after object module synopsis:
     Symbol table output:
                                                                                                           00:00:00.88
Total run values:
                                                                                     00:00:02.58
                                                                                                           00:00:17.63
                                                                             120
Using a working set limited to 600 pages and 77 pages of data storage (excluding image)
```

Total number object records read (both passes): 254 of which 69 were in Libraries and 2 were DEBUG data records containing 76 bytes

Number of modules extracted explicitly with 1 extracted to resolve undefined symbols

1 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:TMDRIVER/CONTIGUOUS/MAP=MAPS:TMDRIVER/FULL/CROSS LIBS:DRIVER/INCLUDE=TMDRI VER.EXSM: SYS.STB/SELECTIVE.SYS\$INPUT/OPTION BASE = 0

0106 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

